

WELL NO 2/5-2 OPERATOR AMOCO

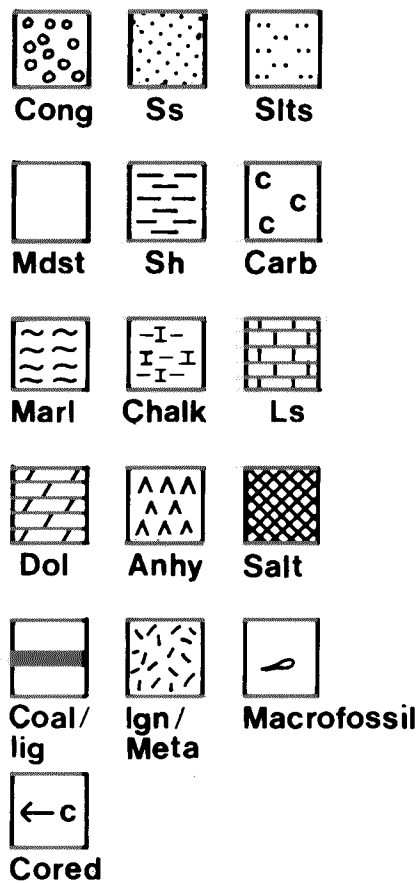
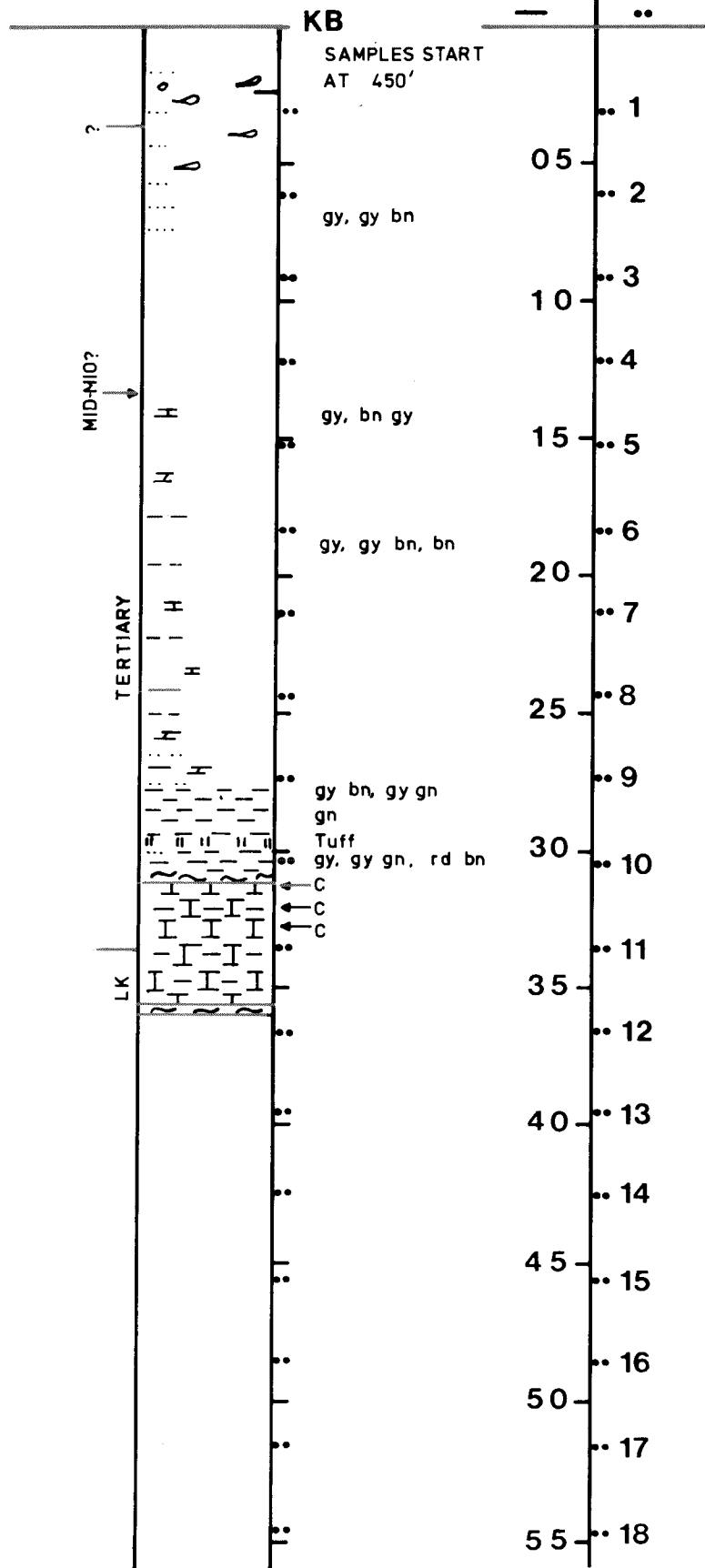
T.D. 3597 M

K.B. 35 M

W.D. 66 M

GENERALIZED GEOLOGY

DEPTH IN
500 m | 1000 ft



1cm = 250 m

1cm = 820 ft

STATENS OLJEDIREKTORAT

LAGAROSVN 80 BOKS 600 4001 STAVANGER TLF 33 100

WELL ID: 2/5-2 COORDINATES: 56°38'42" N 03°22'21" E LICENSEE: AMOCO/NOCO
 LICENSE NO: 006 KBE: 35 M WD 66 M PERMIT NO: 51 PERMIT DATE: 14.01.71 TD 3597 M
 OPERATOR: AMOCO NORWAY CONTRACTOR: ZAPATA NORTH SEA RIG: MAERSK EXPLORER
 SPUD DATE: 15.01.71 COMPLETION DATE: 20.04.71 STATUS: P + A BHT 120 °C
 FMTN AT TD: LATE CRETACEOUS PROD FMTN: DANIAN PROD FMTN: LATE CRETACEOUS
 FIELD: TOR CLASSIFICATION: APPRAISAL

CASING RECORD:

	DIA. INCH	DEPTH BELOW KB - METRES	HOLE SIZE DIA - INCH	DEPTH BELOW KB - METRES
SFC CGS	36	134	36	137
INT CGS	20	400	26	400
INT CGS	13 3/8	1598	17 1/2	1596
INT CGS	9 5/8	3104	12 1/4	3109
INT CGS				
PROD CGS	7	3595	8 1/2	3598

LOGS RUN

TYPE	INTERVAL METR
IES	400-3599
BHC/GR	400-3596
GR	67- 400
SNP/GR	3104-3599
CCL	3021-3226
DLL	3104-3422
GRN	3110-3570
CBL	1372-3571
ML/MLLC	3104-3426
AMPL	3104-3596
PROX/ML	3104-3426
FDC/GR	1589-3426
HDT	1589-3426
SRS	400-3598

CORES

NOS OF CORES	TOTAL METRES	REC METRES
3 CONVENTIONAL	BETWEEN 3120-3188	44.8
2 CONVENTIONAL	BETWEEN 3235-3311	24.0

DST AND WIRELINE TESTS

TYPE	INTERVAL METRES	REC	FSIBHP	FFP	TEMP °C
DST-1	3511,5-3514,0	225' OIL-CUT-MUD	6760	2706	
DST-2	3350,6-3361,8	1039 BPD OIL			
		1,4 MMCFD GAS	6556	4953	
DST-3	3300,0-3315,2	2376 BPD OIL			
		3,4 MMCFD GAS			
DST-4	3166,1-3183,5	2280 BPD OIL			
DST-5	3166,1-3183,5	225 BPD WATER			
DST-6	3150,9-3188,4	22 BPH WATER			

DEVIATION

DEPTH METRES	DEG
259	0.25
814	0.50
1245	0.50
2015	0.50
2592	0.25
2763	0.25
3236	0.50

MISC: